

Board for teaching purposes.

Patent Number: EP0109565
Publication date: 1984-05-30
Inventor(s): WINN KLAUS; ENGELBACH KARL-LUDWIG
Applicant(s):: WEYEL KG (DE)
Requested Patent: ☐ EP0109565
Application: EP19830110492 19831021
Priority Number(s): DE19820029962U 19821026
IPC Classification: B43L1/06 ; A47G1/06 ; A47G1/10 ; G09F19/00
EC Classification: A47G1/06A, A47G1/10, B43L1/06,
Equivalents:

Abstract

The board has a frame made of profiles (P) which surrounds the entire board body. The profiles (P) form an inside frame (13) which adjoins a board filling and is bonded to useful layers (9, 10) which can be written on, for example. The profiles (P) also form an outside frame (14, 15) which overlaps the edge regions of the useful layers (9, 10). The production costs for the board are low due to this frame construction. A high stability is also

achieved whilst maintaining a low weight. Undesired markings on the useful surfaces are avoided.



Data supplied from the esp@cenet database - 12